

CLAIMS

1. A method for compiling computer programming code, comprising the steps of:
generating a compilable source module, said source module containing a plurality of discrete component portions;
generating selective optimization data, said selective optimization data including a plurality of selective optimization data portions, each of said plurality of selective optimization data portions corresponding to a respective component portion of said plurality of discrete component portions; and
compiling said compilable source module with an automated compiler, wherein said compiling step comprises:
 - (a) with respect to each of said plurality of discrete component portions, selectively determining whether to optimize the respective discrete component portion using said selective optimization data portion corresponding to the respective discrete component portion; and
 - (b) performing at least one optimization upon the respective discrete component portion responsive to said selectively determining step.
2. The method for compiling computer programming code of claim 1, wherein said component portion is a procedure.
3. The method for compiling computer programming code of claim 1, wherein said selective optimization data comprises data concerning debug activity occurring with respect to each of said plurality of discrete component portions.
4. The method for compiling computer programming code of claim 1, wherein said selective optimization data comprises data concerning execution time with respect to each of said plurality of discrete component portions.

1 5. The method for compiling computer programming code of claim 1, wherein said
2 selective optimization data comprises a plurality of optimization flags, each optimization flag
3 corresponding to a respective component portion of said plurality of discrete component
4 portions.

1 6. The method for compiling computer programming code of claim 1, wherein said
2 compiling step comprises, with respect to a first discrete component portion, but not with
3 respect to all said discrete component portions, generating alternative compiled versions of
4 the first discrete component portion, wherein a first alternative version of said first discrete
5 component portion is produced by performing a first optimization, and a second alternative
6 version of said first discrete component portion is produced without performing said first
7 optimization.

1 7. The method for compiling computer programming code of claim 1, wherein:
2 said step (a) comprises, with respect to each of said plurality of discrete component
3 portions, determining a corresponding optimization level from among at least three distinct
4 optimization levels, wherein the optimization performed at a first level are greater than the
5 optimizations performed at a second level, and the optimizations performed at a second level
6 are greater than the optimizations, if any, performed at a third level; and
7 said step (b) comprises performing optimization on each respective discrete
8 component portion according to its corresponding optimization level.

1 8. A method for compiling computer programming code, comprising the steps of:
2 generating a compilable source module;
3 generating debug activity data with respect to said compilable source module; and
4 compiling said compilable source module with an automated compiler, wherein said
5 compiling step comprises:
6 (a) making a plurality of selective optimization determinations with respect
7 to said compilable source module using said debug activity data; and
8 (b) performing at least one respective optimization step responsive to each
9 said selective optimization determination.

1 9. The method for compiling computer programming code of claim 8, wherein said
2 debug activity data comprises a plurality of counters, each counter being incremented upon
3 the occurrence of a corresponding debug event.

1 10. The method for compiling computer programming code of claim 9, wherein each
2 counter is incremented upon the occurrence of a corresponding debug event by an amount
3 derived from a user weighting factor associated with a user on whose behalf the debug event
4 occurs.

1 11. The method for compiling computer programming code of claim 9, wherein said
2 debug activity data comprises a plurality of break-point counters, each break-point counter
3 corresponding to a respective portion of said compilable source module, each break-point
4 counter being incremented upon the occurrence of a break point triggered within the
5 corresponding respective portion of said compilable source module.

1 12. The method for compiling computer programming code of claim 9, wherein said
2 debug activity data comprises a plurality of variable visualization counters, each variable
3 visualization counter corresponding to a respective variable used in said compilable source
4 module, each variable visualization counter being incremented upon the occurrence of a user
5 directed visualization of the corresponding variable during debug activity..

1 13. A computer program product for compiling computer programming code,
2 comprising:

3 a plurality of executable instructions recorded on signal-bearing media, wherein said
4 instructions, when executed by at least one processor of a digital computing device, cause
5 the device to perform the steps of:

6 receiving a compilable source module, said source module containing a plurality of
7 discrete component portions;

8 receiving selective optimization data, said selective optimization data including a
9 plurality of selective optimization data portions, each of said plurality of selective
10 optimization data portions corresponding to a respective component portion of said plurality
11 of discrete component portions; and

12 compiling said compilable source module, wherein said compiling step comprises:

13 (a) with respect to each of said plurality of discrete component portions,
14 selectively determining whether to optimize the respective discrete component
15 portion using said selective optimization data portion corresponding to the respective
16 discrete component portion; and

17 (b) performing at least one optimization upon the respective discrete
18 component portion responsive to said selectively determining step.

1 14. The computer program product for compiling computer programming code of claim
2 13, wherein said component portion is a procedure.

1 15. The computer program product for compiling computer programming code of claim
2 13, wherein said selective optimization data comprises data concerning debug activity
3 occurring with respect to each of said plurality of discrete component portions.

1 16. The computer program product for compiling computer programming code of claim
2 13, wherein said selective optimization data comprises data concerning execution time with
3 respect to each of said plurality of discrete component portions.

1 17. The computer program product for compiling computer programming code of claim
2 13, wherein said selective optimization data comprises a plurality of optimization flags, each
3 optimization flag corresponding to a respective component portion of said plurality of
4 discrete component portions.

1 18. The computer program product for compiling computer programming code of claim
2 13, wherein said compiling step comprises, with respect to a first discrete component portion,
3 but not with respect to all said discrete component portions, generating alternative compiled
4 versions of the first discrete component portion, wherein a first alternative version of said
5 first discrete component portion is produced by performing a first optimization, and a second
6 alternative version of said first discrete component portion is produced without performing
7 said first optimization.

1 19. The computer program product for compiling computer programming code of claim
2 13, wherein:

3 said step (a) comprises, with respect to each of said plurality of discrete component
4 portions, determining a corresponding optimization level from among at least three distinct
5 optimization levels, wherein the optimization performed at a first level are greater than the
6 optimizations performed at a second level, and the optimizations performed at a second level
7 are greater than the optimizations, if any, performed at a third level; and

8 said step (b) comprises performing optimization on each respective discrete
9 component portion according to its corresponding optimization level.